## **AMENDMENTS TO THE SPECIFICATION**

Please replace Paragraph [0020] with the following paragraph rewritten in amendment format:

[0020] Coil number 2 (25<sub>2</sub>) also has a first subcoil portion 2A and a second subcoil 2B in series with one another. Subcoil portion 2A is wound in slots  $S_1$  and  $S_6$  with seventeen turns. Subcoil portion 2B is wound in series with portion 2A but around slots  $S_2$  and  $S_7$  off the lamination stack 14, and with seven winding turns. The end of subcoil portion 2A is coupled to commutator segment  $12_2$  while the end of subcoil portion 2B is coupled to commutator segment  $12_3$ . The first subcoil portion 2A of coil  $25_2$  overlaps the second subcoil portion 1B of coil  $25_1$ .